

Introduction

2020 - 2021 Future Ready Non-Public Schools Technology Profile

The Future Ready District Technology Profile has been collected from district public schools for the last three years and was provided in PDF form as an option to non-public districts who wished to use the profile for their own technology planning. However, due to the CARES Act funding and requirements associated with that funding, it became necessary to have accurate and up-to-date data from both our public and non-public districts. This summer we quickly attempted to collect as much information as we could by having public districts and non-public schools complete and abbreviated version of the district technology profile. The information collected this summer was used to assist us in accurately planning and budgeting CARES Act projects and spending for the summer and into the 2020 - 2021 school year. With the release of a second round of funding and in anticipation on possible future needs we ask that Nebraska non-public districts begin to participate in completing the annual Future Ready Non-Public Schools Technology Profile. Participation in the profile will be beneficial for future technology projects and spending across Nebraska even after the pandemic has passed.

Non-public schools that used the previous versions of the Future Ready District Technology Profile will remember that each year the profile is updated slightly from the previous year's collection in order to keep pace with the constantly changing technology environment. This year is no different. A new rating category, "In Progress", was added to questions where the only previous response options were: "Operational, Planned, and Unplanned". This addition is meant to give districts the ability to define progress on technology related projects as "In Progress" where work has begun but may not yet be operational. In addition, some responses have been updated to reflect some newer technology applications that districts may be using and a couple of additional questions were added about technology tools that districts may have used for remote learning at the end of the last school year and for the current school year. The overall format still complements the Future Ready Framework and the Nebraska PK - 12 Digital Learning and Ed. Tech. Plan. This plan can be found on the NDE's Educational Technology page and a new state plan is currently under development and will be released in late 2021 or early 2022.

Please take time to accurately complete the profile and include all updates to equipment, digital resources or applications made by the school recently to deal with the pandemic needs of your school this school year. This collection is very comprehensive and is best completed by a team of staff members who are familiar with the use of technology and technology resources throughout the school system. Future state technology funding and resources will be allocated using the data collected in this profile, so it is important that the data is accurate and up to date.

Districts and school should also find this data is valuable for their own continuous school improvement planning around technology resources. It is our hope that schools and districts will also find the shared data through the NEP site useful for overall future planning as well. This year's data, just like last year's data, will also be included with other district and school reported state and federal data and on the Nebraska Education Profile (NEP) website. In addition, a new online data resource for districts will be built out using this data which will more easily allow for gathering information about technology across the state. More information about this resource will be shared in summer or fall 2021.

For more information about Nebraska's Future Ready District Technology Profile and access to directions for using the NDE portal, the FAQ's document and a PDF copy of the technology profile for this year, please visit the website linked below.

https://www.education.ne.gov/educational-technology/technology-plan/

Please answer the questions that follow for your district: \${e://Field/DistrictName}

Before You Proceed

Due to the length and design of this survey, it might be helpful for you to **download a PDF copy** of this entire survey and collect the necessary data <u>before</u> you proceed to online data entry. Note some questions and possible responses have been changed from last year's collection so read carefully. Final responses need to be submitted electronically here.

Please click here to download a PDF copy of the survey: 2020-2021 Future Ready District Technology Profile

This Education Technology and Digital Learning District Profile survey should take approximately 30-60 minutes, depending on your district's readiness to respond to questions. Note that every question in this survey requires a response, as it is imperative for us to work with complete and accurate data for decision-making. Because a response is required for each question you cannot skip questions and you must complete the information in the order it is presented. It is recommended to print the PDF first and gather all of the data before you begin to enter the data here. Instructions provide clarity and some questions may not be applicable to your district so your response should reflect your district response accordingly. Entered data will be saved as you work, and you can return to the survey as many times as you need to before you submit. You can print a completed copy for your own records after you have completed your submission.

If you have any questions regarding the survey please send an email to nde.digitallearning@nebraska.gov.

This survey will close on Wednesday, March 31, 2021.

Thank you for all you do for the students and families of Nebraska.

District Technology Contact Information	
First Name:	
Last Name:	
Job/Title:	
Email:	
Phone:	
Technology Website (if applicable):	(paste URL here)
1. Does your district have a written/formal district technology p Yes, district technology plan (website link, if applicable): Yes, district technology integration plan (website if applicable): Neither of these plans currently apply for our district	olan and/or technology integration plan? Choose all that apply.

2. Please add a PDF upload of your district's written/formal technology plan as an attachment if no website link is available.

3. Please add a PDF upload of your district's written/formal techno available.	<u>logy integration plan</u> as an attachment if no website link
4. How many district non-instructional (not working with teaching s employed or contracted by your district in full-time equivalency (FT 1.5 would indicate one full-time person and 1 half-time person)	
5. How many district instructional technology support personnel (w contracted by your district in full-time equivalency (FTE) terms? Ple indicate one full-time person and 1 half-time person)	
6. Which of the following personnel provide instructional technolog Choose all that apply. District Curriculum/Content Specialist(s) District Instructional Coach(es) District Integration Specialist(s) District Library/Media Specialist(s) District Staff Developer(s) ESU Professional Development Personnel Other (specify title): None of the above	y support (working with teaching staff) to your district?
Section 1: Budget & Resources	
1. Please indicate if the following cost-savings initiatives are current	
Automated lighting and heating in all schools/district buildings Bring Your Own Device or BYOD (savings in device purchases)	Operational In progress Planned Planned O O O O O O

0

Calculating and reviewing the "Return on Investment" of technology purchases

Online courses offered for credit recovery and/or advancement

Capitalizing on available E-Rate funding

Online professional learning for educators

	,	Operational	In progress	Planned	Not Planned
Transitioning from print to more digital, online resources (e.g Resources)	g., Open Education	0	0	0	0
Other (please specify, or leave as "Not Planned" if no "Othe	r"):	0	0	0	0
Which of the following funding streams are curren technology?	tly being used by your di	strict to sup	pport digital le	arning or e	ducational
	Operational	n Progress	Planne	d N	ot Planned
Business/Community Partnerships	0	0	0		0
E-Rate reimbursement	0	0	0		0
Foundation funding	0	0	6		0
Title 1, Part A	0	0	0		0
Title 1, School Improvement Grant	0	0	0		0
Title II	0	0	0		0
Title IVa	0	0	0		0
Grant Funding	0	0	0		0
Other (please specify, or leave as "Not Planned" if no "Other"):	° N	0	0		0
2: Community Partnerships Section 2: Community Partnerships/Fami	ily Engagement				
Please indicate if each of the following is currently your district's digital learning environments.	v being used to facilitate	communica	tion beyond t	ne classroc	om as part o
2			Yes		No
eCommunication tools - <u>Asynchronous</u> Tools (ClassDojo, Ro			0		0
eCommunication tools - <u>Synchronous</u> Tools (Zoom, Google	Hangouts, etc.)		O		O
Facebook (enter URL):			O		0
Flickr			0		0
Twitter (enter handle):			0		0
Website (enter URL):			0		0
Instagram (enter handle):			0		0
Other (please specify, or leave as "No" if no "Other"):			0		0
Does your district participate in any of the followin	g initiatives or activities?				
		(Operational Pr	ln ogress Plan	Not ned Planned
The ability to seek out and access community partners for d building or district level	igital projects or initiatives a	the	0	0 0	0
Allow high school students to enroll in college-level courses	through dual enrollment oppo	ortunities	0	0	0

		Operational F	ln Progress Pla	Not nned Planned
Partnerships with post-secondary institutions that provide proper instruction for pre-	service		0	0 0
educators in digital teaching and learning practices		-		0 0
Participation in a service-learning project with a community/business partner	dhand	O	O	0 0
Providing students with access to technology and/or Internet outside of school (Broa access grants, Digital Promise, etc.)	labana	Ο	0	0 0
3: Curriculum, Instruction & Assessment				
Section 3: Curriculum, Instruction & Assessment				
Please indicate if any of the following applications are available in your	r district for in	structional u	ise.	
	Operational	In Progress	Planned	Not Planned
Accessibility tools for identified students in IEP or 504 Plan (e.g., eReader, Voice-to-Text, etc.)	0	0	0	0
Accessibility tools for all students (e.g., eReader, Voice-to-Text, etc.)	0	0	0	0
Artificial Intelligence (Al for grading, adaptable software, Al tutors etc.)	(0)	0	0	0
Augmented or Virtual Reality (HP Reveal, CoSpaces.edu, Wonderscope, Google Expeditions etc.)	\ 0	0	0	0
Collaborative workspaces (e.g., Google docs or slides, Jamboard and wikis)	V 0	0	0	0
Competency or standards based learning	0	0	0	0
Email	0	0	0	0
	Operational	In Progress	Planned	Not Planned
Podcasting in audio and/or video format (Synth, Anchor, Garageband etc.)	0	0	0	0
Blogging (Edublogs, Blogger, WordPress, Open Live Writer etc.) Creating and sharing other digital content (Apple Clips, Flipgrid, & Book Creator)	0	0	0	0
Digital Instructional Materials (e.g. electronic textbooks, simulations, online		-	_	0
assessments etc.)	Ο	O	0	O
Filtering systems	0	0	0	0
Learning Management System - LMS (Schoology, Canvas, Moodle etc.)	0	0	0	0
Digital Feedback Tools (e.g. Mote, Turnitin.com, Comments in Google Suite)	On a national	U In Dun sun and	Diamand	Not Planned
Online multi-user simulations	Operational O	In Progress	Planned	O
Open Education Resources (OER, Khan Academy, CK-12)	0	0	0	0
Social networking (i.e., Twitter, Pinterest, and Instagram)	0	0	0	Ö
Virtual or distance courses/learning (NVIS, University High School etc.)	Ö	Ö	Ö	Ö
Virtual fieldtrips (NVIS, TripSavvy, Discovery Education etc.)	0	0	0	0
Other (please specify, or leave as "Not Planned" if no "Other"):	0	0	0	\circ
	O	O	0	0
2. Please indicate if any of the following instructional opportunities are cu	ırrently availat	ole and being	used with	students in
your district. (Select all the apply)				
Computer Science for K - 5 grade level students				
Computer Science for 6 - 12 grade level students				

Robotics for K - 5 grade level students				
Robotics for 6 -12 grade level students				
STEM/STEAM for K - 5 grade level students				
☐ STEM/STEAM for 6 -12 grade level students				
☐ 3D printing or Prototyping for K - 5 grade level students				
☐ 3D printing or Prototyping for 6 - 12 grade level students	;			
NROC/Hippocampus (Digital resources for most conten	t areas that can be custo	omized for 6 - 12 grad	des)	
NROC/EdReady (personalized learning program for stud	dents grades 6 - 12 to d	etect gaps in their rea	adiness for Math a	and English)
☐ eSports course, club or activity for 6 - 12 grade level stud	dents			
NONE of the above are currently available in my district				
3. Please indicate if your district is interested or consopportunities for students within the next 2 years. (S.)		ntation any of the	following instruc	ctional
Computer Science for K - 5 grade level students			\vee	
Computer Science for 6 - 12 grade level students				
Robotics for K - 5 grade level students		()		
Robotics for 6 -12 grade level students		$\overline{}$		
STEM/STEAM for K - 5 grade level students	-	7		
STEM/STEAM for 6 -12 grade level students				
☐ 3D printing or Prototyping for K - 5 grade level students		•		
☐ 3D printing or Prototyping for 6 -12 grade level students				
NROC/Hippocampus (Digital resources for most conten	t areas that can be custo	omized for 6 - 12 grad	des)	
NROC/EdReady (personalized learning program for students)	dents grades 6 - 12 to d	etect gaps in their rea	adiness for Math a	and English)
eSports course, club or activity for 6 - 12 grade level study	dents			
■ NONE of the above are currently of interest to my district				
4: Data & Privacy				
Section 4: Data and Privacy				
Does your district have staff policies in place for t	the following items?			
	Operational	In Progress	Planned	Not Planned
Acceptable Use Policy	0	0	0	0
Cyberbullying	0	0	0	0
Digital Citizenship	O	O	O	O
Children's Online Privacy Protection Act (COPPA) Compliance	0	0	0	0
Email Usage and Security	0	0	0	0
<u>Family Educational Rights and Privacy Act (FERPA)</u> Compliance	0	0	0	0
Social Media Use	0	0	0	0
Universal Design or Digital Accessibility for learning	0	0	0	0

2. Does your district have annual staff professional dev	elopment in plac	ce for the follo	wing items	?	
	Operational	In Progres	ss F	Planned	Not Planned
Acceptable Use Policy	0	0		0	0
Cyberbullying	0	0		0	0
Digital Citizenship	0	0		0	0
Children's Online Privacy Protection Act (COPPA)	0	0		0	0
Compliance Email Usage and Security	0	0		0	0
Family Educational Rights and Privacy Act (FERPA)	•	-		•	-
Compliance	O	O		O	O
Social Media Use	0	0		0	0
Universal Design or Digital Accessibility for learning	O	0		\mathbf{l}_{0}	0
3. Does your district have student policies in place for		-	11		
Acceptable Use Policy	Operational	In Progres	SS F	Planned	Not Planned
Cyberbullying	0) `	0	0
Digital Citizenship	0	1 0	,	0	0
Email Usage and Security	0.			0	Ö
Social Media Use	O	0		O	Ö
4. Does your district have annual student required class	ssroom instructio Operational	n in place for		ng items? Planned	Not Planned
Acceptable Use Policy	<i>•</i> 0	O		0	0
Cyberbullying	0	0		0	0
Digital Citizenship	0	0		0	0
Email Usage and Security	0	0		O	0
Social Media Use	0	0		0	0
5. Has your district launched or used any of the following	ng digital security	//protection m	easures?		
	0	perational	In Progress	Planned	Not Planned
Automated Vulnerability Scanning		0	0	0	0
Centralized Logging		0	0	0	0
Cybersecurity Audit		0	0	0	0
Cyber risk insurance or cyber liability insurance		0	0	0	0
Data Encryption		0	0	0	0
Disaster Recovery plan for digital records Endpoint Detection and Response		0	0	0	0
Endpoint Detection and Response Firewalls		0	0	0	0
Intrusion Detection/Prevention		0	0	0	\circ
Phishing Security test		0	\circ	0	\circ
Other (please specify, or leave as "Not Planned" if no "Other"):		0	_	-	-
, , , , , , , , , , , , , , , , , , , ,		0	0	0	O

6. Which of the following provide resources for your district data/privacy polici	es?			
	Yes		No	
District/Local Attorney's	0		0	
District technology personnel	0		0	
ESU technology personnel	0		0	
Internet resources	0		0	
Similar policies from other school district(s)	0		0	
Nebraska's Student Privacy Alliance (NSPA)	0		0	
Other (please specify, or leave as "No" if no "Other":	0		0	
	O	1	O	
7. The Nebraska Student Privacy Alliance (NSPA) intends to support district e	evaluation of t	echnology a _l	oplications	for
privacy requirements (laws) and transparency through collaboration. Is your d	istrict particip	ating in the N	NSPA?	
O Yes		7		
○ No				
O Don't Know	\cup			
5: Personalized Professional Development Section 5: Personalized Professional Development				
Does your district provide the following instructional resources and/or annuof the following digital learning pedagogies?	al profession	al developme	ent to staff	in suppor
X	Operational	In Progress	Planned	Planned
Classroom management	0	0	0	0
Instructional Coaching	0	0	0	0
Digital Integration coaching	0	0	0	0
Digital Collaborative exchanges (Zoom, Google Hangouts, Twitter, etc.)	0	0	0	0
Digital Content Repository use and management (Hippocampus, OER Commons etc.)	0	0	0	0
Digital Lesson design and modeling (HyperDocs, 5E Model, etc.)	O	O	0	0
Learning management system (e.g. Canvas, Schoology, Moodle etc.)	0	0	0	0
Quality Instructional materials review or vetting process (NE Instructional Materials Collaborative etc.)	0	0	0	0
Universal or Accessibility Design concepts and tools	0	0	0	0
How to curate, vet and create standards aligned digital content	0	0	0	0
Other (please specify, or leave as "Not Planned" if no "Other"):	0	0	0	0

2. Does your district annually offer any of the following professional develop	oment activit	es?		
	Operational	In Progress	Planned	Not Planned
Building teachers' capacity to teach effectively using a blended learning environment	0	0	0	0
Building teachers' capacity to teach effectively in schools with flexible scheduling	0	0	0	0
Building teachers' capacity to teach effectively in schools with project-based learning	0	0	0	0
Engaging all students in digital citizenship instruction	0	0	0	0
How to build students' 21st Century competencies (i.e., creativity, collaboration, critical thinking, self- direction, etc.)	0	0	0	0
Integrating a model for digital learning in curricular and instructional practice (e.g. RAT, SAMR etc.)	0	0	0	0
Mapping digital content to the curriculum	0	0	0	0
Opportunities for community of practice exchanges and sharing among education professionals	0	0	0	0
Phishing or Computer safety training and/or testing for staff	0	0	0	0
Professional learning for teachers and administrators around student acquisition of digital age skills	0	0	0	0
Using competency or standards-based learning and/or grading	0	0	0	0
Nebraska's K - 12 Technology Scope and Sequence and how to integrate into content.	0	0	0	0
6: Use of Space & Time				
Section 6: Use of Space & Time				
Please indicate if any of the following options for extended learning time district.	is currently s			in your
Plack Schoduling	Ор	perational Prog	_	ed Planned
Block Scheduling			\mathcal{L}	0
Flexible scheduling with open time slots for students to work collaboratively on projects		0 (0	Ō

		ln		Not	
	Operational	Progress	Planned	Planned	
Block Scheduling	0	0	0	0	
Flexible scheduling with open time slots for students to work collaboratively on projects	0	0	0	0	
After school programs (not athletics)	0	0	0	0	
Summer school sessions	0	0	0	0	
Lengthening of school day	0	0	0	0	
Lengthening of school week	0	0	0	0	
Lengthening of school year	0	0	0	0	
Maker/tinker spaces (outside the classroom setting)	0	0	0	0	
Offering school facilities for students to work on projects before or after school	0	0	0	0	
Shared learning commons spaces	0	0	0	0	
Use of flexible furniture or equipment in classrooms	0	0	0	0	
Use of flexible furniture or equipment in commons spaces	0	0	0	0	

2. Please indicate if any of the following features are included in your district's digital learning environment.

	Operational	In Progress	Planned	Not Planned
A web-based tool for students to access assignments and learning resources at school and at home (i.e., a web-based classroom space like google classroom or learning management system).	0	0	0	0
A method for students to submit digital work (i.e., shared network drive, online drop-box or locker) at school and remotely.	0	0	0	0
Digital content (i.e., electronic texts, instructional videos, teacher-made digital content, open-educational resources – OER).	0	0	0	0
Synchronous and/or asynchronous solution(s) for student-to-student and teacher-to student online collaboration (e.g., discussion threads, web conferencing, wikis, blogs).	0	0	0	0
Off site or afterhours access to the Internet (i.e. mobile devices with education-oriented portable hotspots, free WI-FI access at public libraries and community centers, etc.).	0	0	0	0
Dual Credit and/or Postsecondary Credit Opportunities	0	0	0	0
Digital Credit Recovery Systems (e.g. Odysseyware, Apex, NROC etc.)	0	10	0	0
3. Has your district experienced any of the following barriers to implementing high questudents in your district?	uality anywhe	ere-anytim	e-learnin	g for
Seat Time Policies. Current policies require that students earn credits through seat time measures only.	Yes		No	
Student Access to Devices in School. Insufficient up-to-date devices in school to meet learning demands of students.	0		C)
Student Access to Devices 24/7. Students lack access to up-to-date devices outside of school.	0		C)
Student Access to the Internet in School. Internet bandwidth in schools is insufficient to meet learning demands of students.	0		C)
Student Access to the Internet 24/7. Students lack access to the Internet outside of school.	0		C)
Type of School Schedules. Most of our schools still operate on rigid bell schedules, with little flexibility.	0		C)
Role of Students in Learning. Students do not have a voice in their own learning through personalized learning plans.	0		C)
Lack of funding. There is not room in our current district budget to expand our Digital Learning plan further.	0		C)
4. Please indicate if any of the following online options are available for students to t	ake within yo	our district	t.	
×	Yes		No)
Our district contracts with one or more outside virtual learning providers whose courses are made available to our students. (i.e. Edgenuity, Apex Learning or other)	0		C)
Our district offers online courses to students through our own virtual school.	0		C)
Our district tracks the completion rates of courses our students take online.	0		C)
Students may enroll in virtual courses through the high school and can take those classes from anywhere, at any time.	0		C)
Students may enroll in virtual courses through the high school and take those classes in a supervised classroom.	0		C)
For high school students enrolled in virtual courses, we assign a local teacher or education professional to guide and support that student in their online experience.	0		C)
Our district requires all high school students to take a minimum number of online courses prior to graduation.	0		C)
Our district provides online dual credit and/or postsecondary credit opportunities	0		C	

5. Do you currently offer asynchronous, synchronous all that apply)	or hybrid digital le	earning courses to	students in your	district? (Choose
☐ We offer asynchronous digital distance and /or remote cou	urses.			
☐ We offer synchronous digital distance and/or remote cours				
☐ We offer hybrid digital distance and/or remote courses.				
☐ We do not offer any of the above options.				
The definer any of the above options.				
6. What are the Top 5 courses students in your distric learning? (i.e., specific A.P. options, CTE options or W	•	•	asynchronous o	r hybrid digital
If there are no courses, please type in "None."			1	
			A	
				,
			7	/
7. What are some courses your district would like to o learning that are not currently available or not widely a etc.)			-	
	7			
If there are no courses, please type in "None."		1		
	1//			/
	J			
7: Robust Infrastructure				
Section 7: Robust Infrastructure				
Are any of the following approaches to device or ha	ardware acquisitio	n used by your dis	trict?	
/,0	Operational	In Progress	Planned	Not Planned
Direct Leasing of devices or other hardware	0	0	0	0
Direct purchasing of devices or other hardware	0	0	0	0
Bundling tech. support with direct device or hardware leases	0	0	0	0
Bundling tech. support with direct device acquisition	0	0	0	0
Direct purchasing of manufacturer "reconditioned" devices	Ο	Ο	0	0
2. Does your district have a Bring Your Own Device (E	BYOD) Program?			
O Yes				
O No				
<u></u>				

2a. Indicate what grade level(s) of students in your diapply.	strict have <u>100% participatio</u>	<u>n</u> in your BYC	D progran	n. Check a	all that			
Kindergarten	Seventh Grade							
First Grade	☐ Eighth Grade							
Second Grade	☐ Ninth Grade							
☐ Third Grade	☐ Tenth Grade							
☐ Fourth Grade	☐ Eleventh Grade							
Fifth Grade	☐ Twelfth Grade							
☐ Sixth Grade	☐ There are no grade	es with 100% pa	rticipation r	ates				
3. Does your district have a 1:1 Program?			1					
○ Yes		_	4					
O No		1						
3a. Indicate what grade level(s) of students in your diapply.	strict have <u>100% participatio</u>	<u>n</u> in your 1:1 F	Program. (Check all t	hat			
_	□ country contr							
☐ Kindergarten ☐ First Grade	☐ Seventh Grade☐ Eighth Grade							
Second Grade	☐ Ninth Grade							
☐ Third Grade	☐ Tenth Grade							
Fourth Grade	☐ Eleventh Grade							
☐ Fifth Grade	☐ Twelfth Grade							
☐ Sixth Grade	☐ There are no grade	es with 100% pa	rticipation r	ates				
4. Does your district allow students to do any of the fo	ollowing?							
	Operati	ional In Progr	ress Pla	nned No	ot planned			
Take school-provided 1:1 devices home	0	0	(0	0			
Check out school devices to take home (no 1:1 program avaiterm absences)	lable, loaners, long	0	(0	0			
5. Please indicate if your district includes any of the fo	ollowing activities in a roll-ou	t of devices to	students.					
		Operational	ln Progress	Planned	Not planned			
Establishment of zones for printing with electronic monitoring key card access to printers)		O	0	0	0			
Investigation into various approaches to lower Internet access intent of gaining 24/7 access by students and staff		O	0	0	0			
Licensing and integrating a digital learning environment to se communication hub for the students and staff	rve as the learning and	0	0	0	0			
Optional or required device insurance for device loss or dam	age	0	0	0	0			
Parallel planning and staging re: Wireless Access Points and	sufficient Internet access	0	0	0	0			
Simultaneous transition from print to digital only		0	0	0	0			

Small scale rollout in a few schools to perfect the process before full rollout to entire district Staged rollout by grade level or grade band before full rollout to entire school building Staged rollout with teachers receiving devices 6 months to 2 years prior to the student rollout Training of parents and students on the device and appropriate use Updating of the Acceptable Use Policy		Operational O O O O	In Progress FO O O O O O O	Planned Not planned O O O O O O O O O O O
6. Do any of the following currently exist in your district?				
	Operational	In Progress	Planned	Not Planned
After hours student Internet access inside school building(s)	0	0	0	0
After hours student internet access outside school building(s) (i.e., parking lot, hotspot checkout)	0	0	10	0
After hours student Internet access at the public library or other public building(s)	0	0	0	0
Automated system performance analysis	0	0	/ 0	0
Open/Guest access to the district's network with no password needed	0	0	0	0
Heat map of buildings for Wi-Fi planning	0	0	0	0
Filtering System applied to district Internet	9	0	0	0
Integrated (interoperability) infrastructure to meet district demands		0	0	0
All rooms are connected to the Local Area Network (LAN) wirelessly All rooms are connected to the Local Area Network (LAN) but wired		0	0	0
Some rooms are connected to the LAN wirelessly and others are wired	0	0	0	0
Other (please specify, or leave as "Not Planned" if no "Other"):	0	0	0	0
8: District Technology Inventory				
Section 8: District Technology Inventory				
I. Is your internet access provided by an Educational Service Ur Yes No	nit (ESU) or Cons	ortium?		
Internet Bandwidth				
Bandwidth unit is the rate of data transfer, measured in bits per s	second.			
Mbps = Megabits per second Gbps = Gigabits per second				

2. Internet Access and Transport

applicable, please type in "0".						
	Mbps	Gbps		Rate of da	ata transfer	
Wide Area Network (WAN) Internet	0	0				
3. District High Bandwidth Data Circuits						
For each type of the circuit, please list the quanti	ity in the boxes	s provided. If ar	ny type is not	applicab	ole, please	type in "0".
Cable modem						
Digital Subscriber Line (DSL)				- 6		
Fiber Optic				_		
T1/DS1					•	
T3 / DS3						
Fixed Base Wireless			6	, ,		
Other (If there is a circuit type not listed above, please de	escribe.)	Enter here.)				
Other (Please provide the quantity for the circuit type abo	ove.)	N				
4. Do your high bandwidth data circuits include Vo	oice over Intern	net Protocol (Vo	oIP)?			
O Yes		~				
O No		•				
9 140						
5. Which of the following off campus Internet option	ons does your	district provide	?			
^ \		Oper	ational In Pr	ogress	Planned	Not Planned
Internet on Buses		<i>(</i>)		0
Wi-Fi hotspots available for student checkout		()	\mathcal{C}	0	0
Other: (please specify, or leave as "Not Planned" if no "C	Other")	Ì		_	_	-
	,	() (0	O	O
5. Voice Circuits (other than VOIP)						
For each type of the circuit, please list the quanti	ity in the boxes	s provided. If ar	ny type is not	applicab	ole, please	type in "0".
T1/DS1	Γ					
T3 / DS3						
Standard 1FB phone lines (POTS)						
Cellular Phones						

Please select an appropriate bandwidth unit and enter the rate of data transfer in the box provided. If any are not

Enterprise Resource / Core Business Systems

For each core system listed below, please select the product used by your district or ESU.
For the <u>Student Information System</u> , please select the product used by your district.
O Edupoint (Synergy)
O GoEdustar
O Infinite Campus
O jmc
O PowerSchool
○ SIMS/ESU3
Other (please specify):
O None
2. For the <u>Finance System</u> , please select the product used by your district.
O Alio
O Harris School Solutions
O Infinite Visions
O Intuit/QuickBooks
Oracle PeopleSoft
O PowerSchool eFinance/PowerSchool Unified Administration
O Software Unlimited
Other (please specify):
O None
3. For the <u>Human Resource System</u> , please select the product used by your district.
O Alio
O Harris HR Management
O PowerSchool Atrieve HR/PowerSchool Unified Administration
O Software Unlimited
Other (please specify):
O None
4. For the <u>Learning Management System</u> , please select the product used by your district. <i>Please note, Google and Google</i>
Suite products are not considered LMS because it lacks important features for monitoring student learning.
O Blackboard Learn
O Canvas
O Edmodo
O Moodle
O Schoology
Other (please specify):

O None
5. For the <u>Staff Email System</u> , please select the product used by your district.
O FirstClass
O Google Gmail
O Microsoft Outlook
O SOGo
○ Zimbra
Other (please specify):
O None
6. For the <u>Student Email System</u> , please select the product used by your district.
O FirstClass
O Google (Gmail)
O Microsoft Exchange
○ SOGo
O Zimbra
O Other (please specify):
O None
7. For the Computerized Auto Dialer System, please select the product used by your district.
O Blackboard Connect-ED
O BrightArrow Digital Voice Dialer
O Edulink InTouch
O Parlent Technology Parent Link
O Reliance Communications School Messenger
Other (please specify):
O None
8. For the <u>Telephone System</u> , please select the product used by your district.
O Avaya
O Cisco BTS
O ESI
O lwatsu
O Mitel
O Nortel
O Panasonic
O Tadiran
O Toshiba

0	Other (please specify):
0	None
9.	For the <u>Learning Object Repository Software (LOR)</u> , please select the product used by your district.
0	Safari Montage
0	Blackboard Learn
0	Brightspace
0	Other (please specify):
0	None
10	For the <u>Electronic Transcript System</u> , please select the product used by your district.
0	National Student Clearinghouse
0	Parchment (eTranscript)
0	Other (please specify):
0	None
11.	For the <u>Facility Management System</u> , please select the product used by your district.
0	SchoolDude
0	Axxerion CMMS
0	Megamation DirectLine
0	Hippo CMMS
0	Other (please specify):
0	None
12	For the <u>Special Education System</u> (IEP, 504, etc.), please select the product used by your district.
0	PowerSchool Special Programs/PowerSchool Unified Classroom
0	SEIS
0	EduPoint/Synergy Special Education Management
0	Infinite Campus
0	Student Record System (SRS)
0	Other (please specify):
0	None
13	For the Behavior Management System (MTSS, PBIS, etc.), please select the product used by your district.
0	EduCLIMBER/Illuminate Education
0	Panorama Education
0	SWIS Suite/PBISApps
0	Other (please specify):

	N.I.
()	None

For the products you selected for each core systems, please identify whether they are licensed to the organization, shared through the ESU or other consortium, or outsourced to a private vendor.

Additionally, please include the initial cost and recurring annual cost for each product. If there is no initial and/or recurring annual cost, please leave the box blank or empty.

		Status		Total		
	Licensed to the Organization	Shared with ESU or Consortium	Outsourced Service	Initial Costs (blank if unknown)	Recurring Annual Costs (blank if unknown)	
<u>Student Information System:</u> \${q://QID58/ChoiceGroup/SelectedChoicesTextEntry}	0	0	0	1		
<u>Finance System:</u> \$\{q://QID61/ChoiceGroup/SelectedChoicesTextEntry\}	0	0	0	1		
<u>Human Resource System:</u> \${q://QID62/ChoiceGroup/SelectedChoicesTextEntry}	0	0	0			
<u>Learning Management System:</u> \${q://QID63/ChoiceGroup/SelectedChoicesTextEntry}	0	0	0			
<u>Staff Email System:</u> \${q://QID64/ChoiceGroup/SelectedChoicesTextEntry}	0	10) o			
<u>Student Email System:</u> \${q://QID65/ChoiceGroup/SelectedChoicesTextEntry}	0	6	0			
<u>Computerized AutoDialer System:</u> \${q://QID66/ChoiceGroup/SelectedChoicesTextEntry}	0	0	0			
<u>Telephone System:</u> \${q://QID67/ChoiceGroup/SelectedChoicesTextEntry}	0	0	0			
<u>Learning Object Repository System:</u> \${q://QID68/ChoiceGroup/SelectedChoicesTextEntry}	0	0	0			
<u>Electronic Transcript System:</u> \${q://QID69/ChoiceGroup/SelectedChoicesTextEntry}	0	0	0			
Facility Management System: \${q://QID107/ChoiceGroup/SelectedChoicesTextEntry}	0	0	0			
<u>Special Education</u> <u>System:</u> \${q://QID125/ChoiceGroup/SelectedChoicesTextEntry}	0	0	0			
Behavior Management System: \${q://QID127/ChoiceGroup/SelectedChoicesTextEntry}	0	0	0			

14. For the <u>Survey Tools System</u>, please select the product(s) used by your district.

PIE	ease спеск ан that apply.
	Doodle
	Google Forms
	Qualtrics
	Survey Monkey
	Other (please specify):
	None

15. For the Formative Assessment Tools System, please select the product(s) used by your district.
Please check all that apply.
☐ Canvas MasteryConnect
☐ Dibels
☐ FastBridge
☐ Literably
□ NWEA Map
☐ STAR
☐ Test Wiz
Other (please specify):
None
16. For the <u>Digital Licensed Content Provider System</u> , please select the product(s) used by your district.
Please check all that apply.
☐ Britannica
☐ Digital Thesaurus
☐ Discovery Education
□ EBSCO
☐ HippoCampus/NROC
Learn360
□ NebraskAccess
□ NoodleTools
☐ PebbleGo
☐ World Book Online
Other (please specify):
None
17. For the <u>eBooks System</u> , please select the product(s) used by your district.
Please check all that apply.
☐ Baker &Taylor
☐ Destiny Discover/Follett
□ EBSCO
☐ Gale/Cengage
☐ MackinVIA
☐ OverDrive
☐ TumbleBookLibrary
☐ World Book Online

Other (please specify):
None
18. For the Open Education Resources (OER) Systems, please select the product(s) used by your district.
Please check all that apply.
☐ Amazon Inspire
☐ CK12
☐ Code.org
Core Knowledge/CKLA
☐ EngageNY
Great Minds/Eureka Math/Wit & Wisdom/PhD Science
☐ Khan Academy
Open Up Resources/Illustrative Mathematics/Bookworms/EL Education
☐ OpenStax
Nebraska's OER Commons Hub (OER Commons)
☐ PBS Learning Media
Others (please specify):
None
19. For the <u>Digital Portfolios System</u> , please select the product(s) used by your district.
Please check all that apply.
Bulb
☐ Easy Portfolios
□ Evernote
Google Drive
Open School ePortfolio
☐ Seesaw
☐ Three Ring
☐ Voice Thread
☐ Weebly
Other (please specify):
None
20. Indicate which <u>Student Productivity Suite(s)</u> are used in your district.
Please check all that apply.
☐ GSuite
Office 365

Other (please specify):
None
21. Indicate which of the following Web Conferencing/Video Conferencing Platforms are used in your district. Please check all that apply.
☐ Cisco WebEx
☐ GoToMeeting
Google Hangouts/Meet
☐ Microsoft Teams
☐ Skype
□ Zoom
Other (please specify):
None
22. Indicate which of the following Independent/Adaptive Learning Platforms are used in your district. Please check all that apply.
☐ Amplify
☐ Dreambox Learning
☐ Edgenuity
☐ Freckle Education
□ KL
☐ Lexia Learning
☐ ScootPad
☐ Study Island
Zearn Math
Other (please specify):
None
School List
Section 9: Building Technology Inventory
This section includes the facility data bandwidth as well as computer and mobile device inventories for instructional and managerial purposes.
Note that the information in this section will be collected for every school building in your district. As such, the following lists the school buildings in \${e://Field/DistrictName}.
\$\{e://Field/School1\}\ (School ID: \$\{e://Field/SchoolID1\}\)
\$\{e://Field/School2\}\ (School ID: \$\{e://Field/SchoolID2\}\)
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

9: Building Technology Inventory

Section 9: Building Technology Inventory This section includes the facility data bandwidth as well as computer and mobile device inventories for instructional and managerial purposes. You will be providing the information for the following school: \$\left\{\text{Im://Field/1}\right\} 1. Please fill in the quantity of each of the following items in the boxes provided. If any item is not applicable to your school, please type in "0". **Bandwidth Building Capacity** Mbps or Gbps Instructional Computers (include student and teacher machines) [Apple] Instructional Computers (include student and teacher machines [PC] Instructional Computers (include student and teacher machines [Chromebook] Instructional Mobile Devices (include student and teache machines) with Internet Access Non-Instructional Any Brand Computers (e.g. nurse, secretarial staff or other non-teaching staff) Non-Instructional Any Brand Mobile Devices (e.g. nurse, secretarial staff or other non-teaching staff) 1:1 Enter grade levels separated by a semicolon (;) Bring Your Own Device (BYOD) Enter grade levels separated by a semicolon (;) Internet Video Coding (IVC) Codecs

2. If you have any additional comments about your response for \${Im://Field/1}, please provide them in the space below.

	\neg
	_
Final Block	
f you have any final thoughts or comments about this survey-based inquiry, including the process of submission, please provide them in the box below.	
Otherwise, please hit the "Submit" button below to transmit your responses to the Nebraska Department of Education.	



For more information about this survey, please contact:

Dorann Avey | Digital Learning | dorann.avey | Debraska.gov | 402-471-4366

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